1. A method for providing page description language ("PDL") encapsulated image data from an imaging device that includes a scanner, the method comprising:

scanning an image using the scanner to produce image data; obtaining document formatting inputs;

encapsulating the image data in a page description language using the document formatting inputs for document formatting, wherein the encapsulating occurs at the imaging device; and

transmitting the page description language to a computing device from the imaging device.

- 2. The method of claim 1, wherein the document formatting inputs are obtained from a control panel on the imaging device.
- 3. The method of claim 1, wherein the document formatting inputs are obtained from a local user interface.
- 4. The method of claim 1, wherein the document formatting inputs are obtained from a remote user interface.
- 5. The method of claim 1, wherein the image data is encapsulated in the page description language such that the image is framed into a document.
- 6. The method of claim 1, wherein the imaging device is a multi-function peripheral.
- 7. The method of claim 1, wherein the document formatting inputs comprise a page size input, a scale input, a placement input, a pagination input, a number of images per page input, a page order input, a document style input, a post collation operations input, a page delimitation input, an orientation input and a margins input.

- 8. The method of claim 1, wherein the imaging device comprises a multi-function peripheral, wherein the document formatting inputs are obtained from a control panel on the multi-function peripheral and wherein the control panel is also used for a user input for a copy function of the multi-function peripheral.
- 9. The method of claim 1, wherein the page description language is a language selected from the group consisting of a portable document format (PDF), postscript (PS), printer control language (PCL), HP GL/2, IBM IPDS, IBM SCS, Epson EscP and DDIF.
- 10. The method of claim 1, wherein the page description language comprises document wide properties, page delimitation properties, page properties and one or more drawing elements.
- 11. An imaging device that comprises a scanner, wherein the imaging device provides page description language ("PDL") encapsulated image data, the imaging device comprising:

a processor for control of the imaging device;

memory in electronic communication with the processor;

a scanner in electronic communication with the processor;

a control panel for operation of the imaging device by a user, wherein the control panel is in electronic communication with the processor for receiving user inputs; and executable instructions executable by the processor, wherein the executable instructions are configured to implement a method comprising:

scanning an image using the scanner to produce image data;

obtaining document formatting inputs from the control panel; and

encapsulating the image data in a page description language using the document formatting inputs for document formatting, wherein the encapsulating occurs at the imaging device.

- 12. The imaging device of claim 11, wherein the image data is encapsulated in the page description language such that the image is framed into a document.
- 13. The imaging device of claim 11, wherein the document formatting inputs comprise a page size input, a scale input, a placement input, a pagination input, a number of images per page input, a page order input, a document style input, a post collation operations input, a page delimitation input, an orientation input and a margins input.
- 14. The imaging device of claim 11, wherein the imaging device is a multi-function peripheral imaging device that further comprises a printer in electronic communication with the processor, and wherein the control panel is also used for a user input for a copy function of the multi-function peripheral imaging device.
- 15. The imaging device of claim 11, wherein the page description language is a language selected from the group consisting of a portable document format (PDF), postscript (PS), printer control language (PCL), HP GL/2, IBM IPDS, IBM SCS, Epson EscP and DDIF.
- 16. The imaging device of claim 11, wherein the page description language comprises document wide properties, page delimitation properties, page properties and one or more drawing elements.
- 17. A computer-readable medium for storing program data, wherein the program data comprises executable instructions for implementing a method in a computing device for providing page description language ("PDL") encapsulated image data from an imaging device that includes a scanner, the method comprising:

obtaining image data at an imaging device;

obtaining document formatting inputs;

encapsulating the image data in a page description language using the document formatting inputs for document formatting, wherein the encapsulating occurs at the imaging device; and

transmitting the page description language to a computing device from the imaging device.

- 18. The computer-readable medium of claim 17, wherein the image data is obtained from a scanner of the imaging device.
- 19. The computer-readable medium of claim 18, wherein the document formatting inputs are obtained from a control panel on the imaging device.
- 20. The computer-readable medium of claim 18, wherein the document formatting inputs are obtained from a local user interface.
- 21. The computer-readable medium of claim 18, wherein the document formatting inputs are obtained from a remote user interface.
- 22. The computer-readable medium of claim 19, wherein the image data is encapsulated in the page description language such that the image is framed into a document.
- 23. The computer-readable medium of claim 19, wherein the imaging device is a multi-function peripheral.
- 24. The computer-readable medium of claim 19, wherein the document formatting inputs comprise a page size input, a scale input, a placement input, a pagination input, a number of images per page input, a page order input, a document style input, a post collation operations input, a page delimitation input, an orientation input and a margins input.
- 25. The computer-readable medium of claim 17, wherein the imaging device comprises a multifunction peripheral, wherein the document formatting inputs are obtained from a control panel on

the multi-function peripheral and wherein the control panel is also used for a user input for a copy function of the multi-function peripheral.

- 26. The computer-readable medium of claim 17, wherein the page description language is a language selected from the group consisting of a portable document format (PDF), postscript (PS), printer control language (PCL), HP GL/2, IBM IPDS, IBM SCS, Epson EscP and DDIF.
- 27. The computer-readable medium of claim 17, wherein the page description language comprises document wide properties, page delimitation properties, page properties and one or more drawing elements.